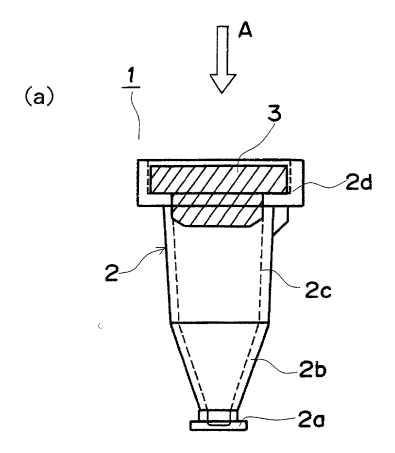
Fig.1



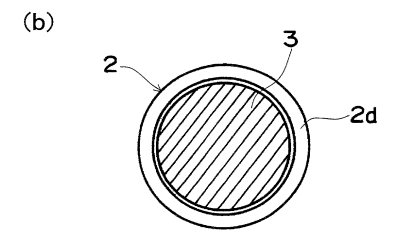
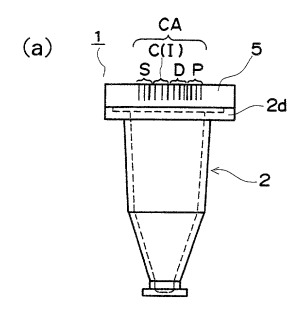


Fig.2



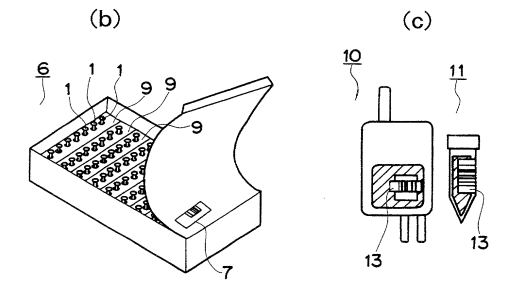


Fig.3

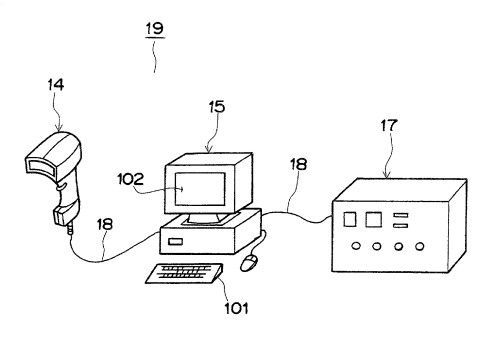


Fig. 4

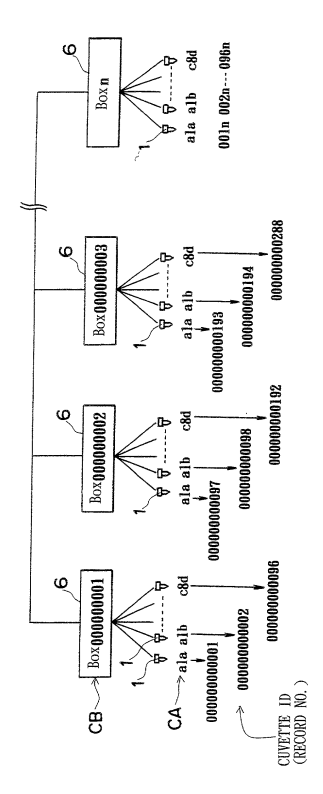


Fig. 5

(a) <u>TB</u>

r			·		
RECORD No. (CUVETTE ID)	CUVETTE BOX ID	IDENTIFICATION INFORMATION INF (ID IN CUVETTE BOX	BLOOD PRODUCTS ID	REGISTRATION FLAG	MEASUREMENT FLAG
000000000001	000000001			0	0
000000000002	000000001			0	0
000000000000	000000001			0	0
000000000004				0	0
000000000005	000000001			0	0
•••	•••			***	
•••	•••				***
•••	•••			•••	
•••				•••	•••
	•••			•••	
000000000096	000000001			0	0

(b) <u>TB</u>

			r		
RECORD No. (CUVETTE ID)	CUVETTE BOX	IDENTIFICATION INFORMATION INF (ID IN CUV <u>ETT</u> E BOX)	BLOOD PRODUCTS ID	REGISTRATION FLAG	MEASUREMENT FLAG
000000000001	00000000	ala	0000000001	1	0
000000000002	000000001	alb	0000000002	1	0
000000000003		a 1 c	000000003	1	0
000000000004		a 1 d	0000000004	1	0
000000000005	000000001	a 2 a	0000000005	1	0
•••	•••	•••	***	•••	•••
***	•••	•••	•••		
	•••		•••		•••
	***		•••	•••	***
	•••	***	•••		***
000000000096	000000001	c 8 đ	0000000096	1	0

Fig. 6

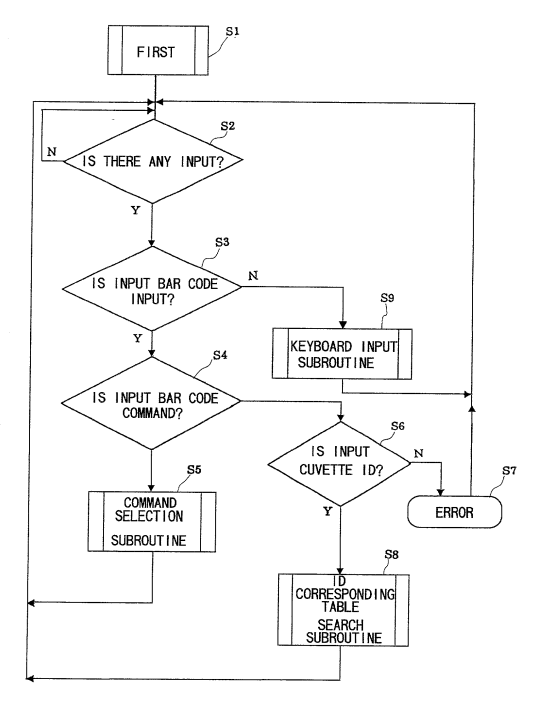
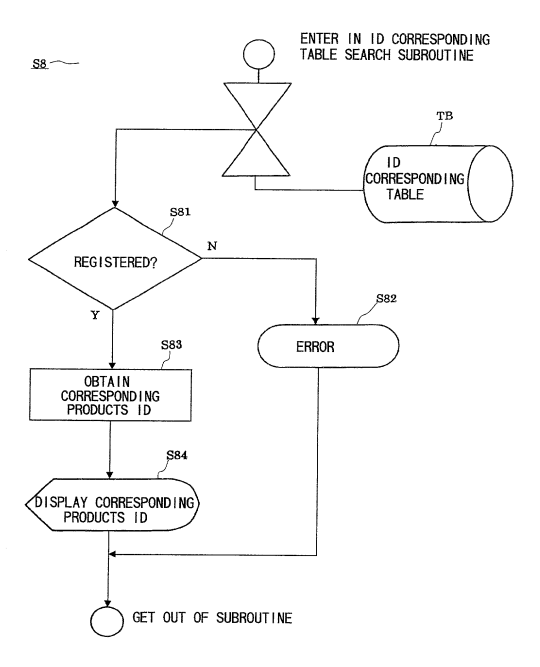


Fig. 7



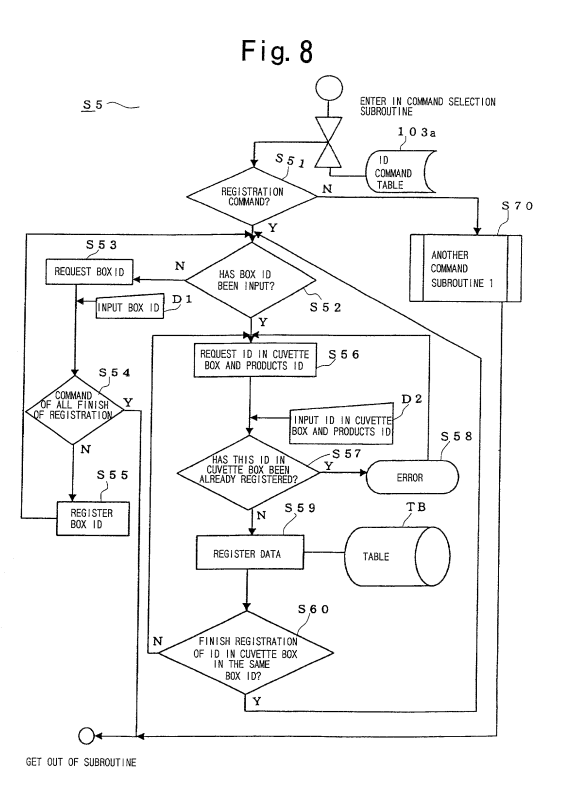


Fig. 9 ENTER IN ANOTHER COMMAND SUBROUTINE 1 S70-103a 8701 ID COMMAND **TABLE** N **MEASUREMENT** 5,800 COMMAND? **ANOTHER** COMMAND 5702 SUBROUTINE 2 HAS MEASUREMENT ID BEEN INPUT? Y 57,04 HAS THIS PRODUCTS ID ALREADY BEEN MEASURED? S 7 0 3 **ERROR** N S 7 0 5 -T B ID RAISE MEASUREMENT FLAG CORRESPONDING OF CORRESPONDING DATA TABLE **MEASUREMENT** S900 SUBROUTINE GET OUT OF SUBROUTINE

Fig. 10

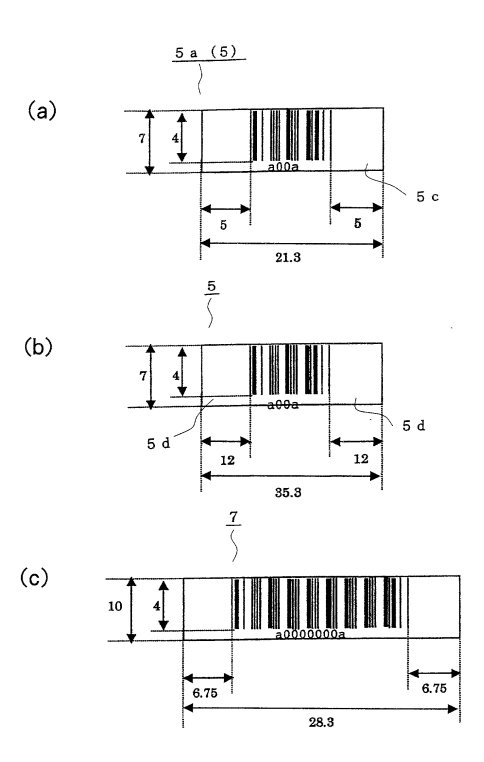
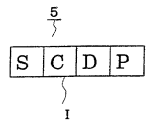


Fig. 11

(a)



(b)

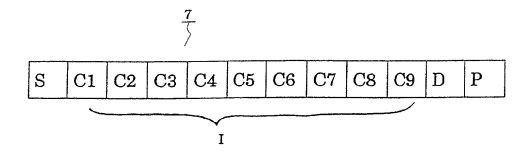
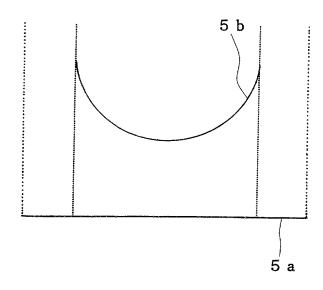


Fig. 12

(a)





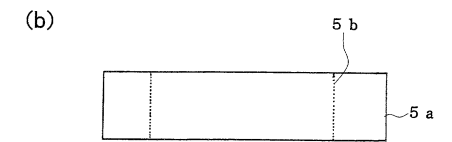


Fig.13

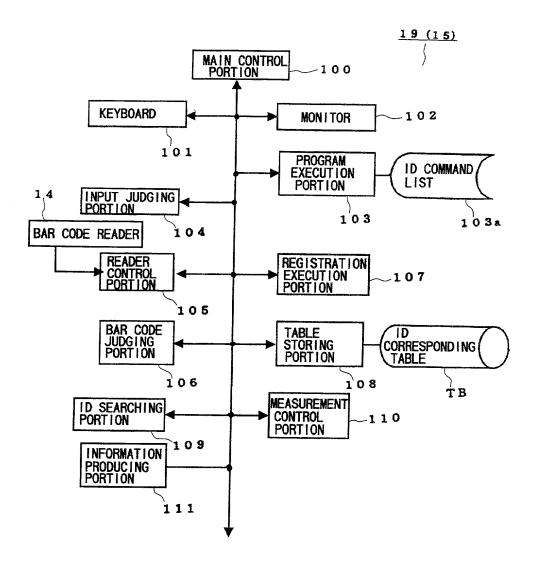


Fig. 14

STOP CODE	<u></u>	2	а Э		٦	J	ಹ	q	989	***	9 9 9		•	þ	
DATA CODE				-	,	7	7	2	• • •	9 9 9	0 0 0	• • •		∞	
START CODE	S	а	а	CC CC	0		2	ಹ	9 4 9	0 0 0		0 0 0		၁	
IDENTIFICATION INFORMATION INF	(ID IN CUVELLE BOX)	a 1 a	a 1 b	a 1 c	a 1 d	828		a 2 b	•••	•••	•	0.00		C&Q	